From: R4SampleCustody
To: Lattimore, Leigh

Cc: R4SampleCustody; Turner, Nardina; Lkrebs@otie.com; Saskowski, Ronald; gkowalski@otie.com; Wellborn, Floyd;

Aker, Sandra

Subject: R4 LIMS Sample Log for Project 20-0186, WorkOrder E200602

Date: Wednesday, February 5, 2020 10:46:35 PM

Attachments: E200602 WKO 02 05 20 0730.pdf

E200602 COC 01.pdf

Attached is a detailed work order report, in Adobe Acrobat PDF format, containing information about samples and their scheduled analyses for the following Project:

Project Number: 20-0186
Project Name: Westside Lead

City: Atlanta County: Fulton State: GA

# Samples in the following categories have been submitted for analysis:

Physical Properties (PHYSP)

Total Metals (TMTL)

Please review the attached report and notify our Sample Control Coordinator by e-mail at <a href="mailto:R4SampleCustody@epa.gov">R4SampleCustody@epa.gov</a> if you have any questions, concerns, or if you notice any errors.

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### WORK ORDER

### E200602

US-EPA, Region 4, LSASD

Superfund Remedial (302DD2, 303DD2, 000DD2) Client: Project Number: 20-0186

Westside Lead - LLattim Acct # / Location: 000DD2C482LA00 Atlanta Fulton GA Project:

Project Leader: Lattimore, Leigh Date Due: 03/10/20 (35 day TAT)

Received By: Beall, Mike Date Received: 02/04/20 10:20 Beall, Mike Logged In By: Date Logged In: 02/05/20 07:22

D.A.R.T. Project ID: Samples Received at: Placed in Cooler after Ice Removed: Yes 20-0186 16.8°C Program/Activity: RP Custody Seals: Yes Sample Containers Intact: Yes

Custody Seals Intact: Yes Samples & COC Match: Yes Site/Waterbody: WESTSIDE LEAD (GAN000407160) COC/Labels Agree: Yes

COC Present: Yes Ice in Cooler:	COC/Labels Agree: Yes All Analyses on COC: Yes			
X 20 20		Sat Wellianto	232 27	nests 43
Analysis	Due	TAT	Expires	Comments
E200602-01 WSL-1002C /	WSL1002C [Soil / Surface Soil	] Sampled 0	1/23/20 09:35	
A = 4 ounce clear glass				
% Solids	03/10/20 00:00	35	07/21/20 09:35	
Arsenic by 200.8	03/10/20 00:00	35	07/21/20 09:35	
Lead, Total Routine	03/10/20 00:00	35	07/21/20 09:35	
E200602-02 WSL-1002Cd	up / WSL1002C [Soil / Surface	Soil ] Sample	ed 01/23/20 09:35	
A = 4 ounce clear glass		53 10		
% Solids	03/10/20 00:00	35	07/21/20 09:35	
Arsenic by 200.8	03/10/20 00:00	35	07/21/20 09:35	
Lead, Total Routine	03/10/20 00:00	35	07/21/20 09:35	
E200602-03 WSL-1006A/	WSL1006A [Soil/Surface Soil	] Sampled 0:	1/28/20 10:15	
A = 4 ounce clear glass	2/			
% Solids	03/10/20 00:00	35	07/26/20 10:15	
Arsenic by 200.8	03/10/20 00:00	35	07/26/20 10:15	
Lead, Total Routine	03/10/20 00:00	35	07/26/20 10:15	
E200602-04 WSL-1032B /	WSL1032B [Soil / Surface Soil	] Sampled 0	1/28/20 13:47	
A = 4 ounce clear glass				
% Solids	03/10/20 00:00	35	07/26/20 13:47	
Arsenic by 200.8	03/10/20 00:00	35	07/26/20 13:47	
Lead, Total Routine	03/10/20 00:00	35	07/26/20 13:47	
E200602-05 WSL-1032C /	WSL1032C [Soil / Surface Soil	] Sampled 0	1/28/20 13:59	
A = 4 ounce clear glass				
% Solids	03/10/20 00:00	35	07/26/20 13:59	
Lead, Total Routine	03/10/20 00:00	35	07/26/20 13:59	
Arsenic by 200.8	03/10/20 00:00	35	07/26/20 13:59	
E200602-06 WSL-1067B /	WSL1067B [Soil / Surface Soil	] Sampled 0	1/28/20 14:27	
A = 4 ounce clear glass		****		
Lead, Total Routine	03/10/20 00:00	35	07/26/20 14:27	
% Solids	03/10/20 00:00	35	07/26/20 14:27	
Arsenic by 200.8	03/10/20 00:00	35	07/26/20 14:27	

Printed: 2/5/2020 7:30:36AM

# WORK ORDER

## E200602

Printed: 2/5/2020 7:30:36AM

# US-EPA, Region 4, LSASD

Superfund Remedial (302DD2, 303DD2, 000DD2) 20-0186 Client: Project Number:

000DD2C482LA00 Atlanta Fulton GA Project: Westside Lead - LLattim Acct # Location:

Analysis	Due	TAT	Expires	Comments
E200602-07 WSL-1067C / V	VSL1067C   Soil / Surface So	il] Sampled 0	1/28/20 14:39	
$A=4\cos n \cos s (\cos r_{ij})^{l} \cos s$				
Lead , Total Routine	03 10 20 00;00	35	07 26 20 14:39	
% Solids	03 10 20 00;00	35	07 26 20 14:39	
Arsenic by 200.8	03 10 20 00;00	35	07 26 20 14:39	
E200602-08 WSL-1077C / V	VSL1077C [ Soil / Surface So	il] Sampled 0	1/28/20 11:22	
$A = 4 \cos \theta \cos \phi \sin \theta \sin \theta$				
Lead, Total Routine	03 10 20 00:00	35	07 26 20 11:22	
% Solids	03 10 20 00;00	35	07 26 20 11:22	
Arsenic by 200.8	03 10 20 00;00	35	07 26 20 11:22	
E200602-09 WSL-1090C / V	VSL1090C [Soil/Surface So	il] Sampled 0	01/28/20 13:17	
$A = 4\cos\theta\cos\phi\sin r g has$				
Lead, Total Routine	03 10 20 00;00	35	07 26 20 13:17	
% Solids	03 10 20 00;00	35	07 26 20 13:17	
Arsenic by 200.8	03 10 20 00:00	35	07 26 20 13:17	

E200602

Page 1 of 1

**USEPA CLP Inorganics COC (REGION COPY)** 

DateShipped: 2/3/2020 CarrierName: FedEx AirbillNo: 7776 6722 9940 **CHAIN OF CUSTODY RECORD** 

Elm Street Lead/GA Project Number: 20-0186

WESTSIDE LEAD

Case #:

No: Elm Street 013120

Lab: Region 4 Lab Lab Contact: Mike Beall Lab Phone: 706-355-8856

	Sample Identifier	CLP Sample No.	Media/Sampler	Coll. Method	Analysis/Turnaround (Days)	Tag/Preservative/Bottles	Location	Collection Date/Time	Sample Type
-01	WSL-1002C		Surface Soil/ Kowalski, G.	Comp.	As + Pb(35)	A (None) (1)	WSL1002C	01/23/2020 09:35	Field Sample
-02	WSL-1002Cdup		Surface Soil/ Kowalski, G.	Comp.	As + Pb(35)	A (None) (1)	WSL1002C	01/23/2020 09:35	Field Duplicate
-03	WSL-1006A		Surface Soil/ Kowalski, G.	Comp.	As + Pb(35)	A (None) (1)	WSL1006A	01/28/2020 10:15	Field Sample
-04	WSL-1032B		Surface Soil/ Kowalski, G.	Comp.	As + Pb(35)	A (None) (1)	WSL1032B	01/28/2020 13:47	Field Sample
-05	WSL-1032C		Surface Soil/ Kowalski, G.	Comp.	As + Pb(35)	A (None) (1)	WSL1032C	01/28/2020 13:59	Field Sample
-06	WSL-1067B		Surface Soil/ Kowalski, G.	Comp.	As + Pb(35)	A (None) (1)	WSL1067B	01/28/2020 14:27	Field Sample
-07	WSL-1067C	•	Surface Soil/ Kowalski, G.	Comp.	As + Pb(35)	A (None) (1)	WSL1067C	01/28/2020 14:39	Field Sample
-08	WSL-1077C		Surface Soil/ Kowalski, G.	Comp.	As + Pb(35)	A (None) (1)	WSL1077C	01/28/2020 11:22	Field Sample
-09	WSL-1090C		Surface Soil/ Kowalski, G	Comp.	As + Pb(35)	A (None) (1)	WSL1090C	01/28/2020 13:17	Field Sample

Special Instructions: Sieved samples: WSL-1032B, WSL-1090C

Shipment for Case Complete? Y
Samples Transferred From Chain of Custody #

Items/Reason	Relinquished by (Signature and Organization)	Date/Time	Received by (S	Signature and Orgai	nization)	Date/Time	Sample Condition Upor Receipt
samples for analysis	I are Garane, OTIE	7-3-2020	Ambeall	EPA LSASD	<i>USB</i>	2-4-20 1020	Good